SLIM	Profiles 2010 Elementary School Questionnaire Question Number
The percentage of schools that address all of the following in a required course	Not Applicable
taught during grades 6, 7, or 8:	
The differences between HIV and AIDS.	
 How HIV and other STD are transmitted. 	
 How HIV and other STD are diagnosed and treated. 	
 Health consequences of HIV, other STD, and pregnancy. 	
 The benefits of being sexually abstinent. 	
 How to prevent HIV, other STD, and pregnancy. 	
 How to access valid and reliable health information, products, and 	
services related to HIV, other STD, and pregnancy.	
The influences of media, family, and social and cultural norms on sexual	
behavior.	
 Communication and <u>negotiation</u> skills related to eliminating or reducing risk for HIV, other STD, and pregnancy. 	
 Goal setting and decision making skills related to eliminating or reducing 	
risk for HIV, other STD, and pregnancy.	
 Compassion for persons living with HIV or AIDS. 	
The percentage of schools that address all of the following in a required course	Not Applicable
taught during grades 9, 10, 11, or 12:	Not Applicable
The relationship among HIV, other STD, and pregnancy.	
 The relationship between alcohol and other drug use and risk for HIV, 	
other STD, and pregnancy.	
 The benefits of being sexually abstinent. 	
 How to prevent HIV, other STD, and pregnancy. 	
 How to access valid and reliable health information, products, and 	
services related to HIV, other STD, and pregnancy.	
 The influences of media, family, and social and cultural norms on sexual 	
behavior.	
 Communication and <u>negotiation</u> skills related to eliminating or reducing 	
risk for HIV, other STD, and pregnancy.	
 Goal setting and decision making skills related to eliminating or reducing 	
risk for HIV, other STD, and pregnancy.	
3 (2008 version). The percentage of schools that address all of the following in a	Not Applicable
required course taught during grades 9, 10, 11, or 12:	
 Efficacy of condoms, that is, how well condoms work and do not work. 	
 The importance of using condoms consistently and correctly. 	
 How to obtain condoms. 	

SLIM	Profiles 2010 Elementary School Questionnaire Question Number
3 (2010 version). The percentage of schools that address all of the following in a	Not Applicable
required course taught during grades 9, 10, 11, or 12:	
 Efficacy of condoms, that is, how well condoms work and do not work. 	
 The importance of using condoms consistently and correctly. 	
 How to obtain condoms. 	
 How to correctly use a condom. 	
4. The percentage of schools that deliver HIV, STD, and pregnancy prevention	Not Applicable
programs (including after school or supplemental programs) that meet the needs of	
ethnic/racial minority youth at high risk (e.g., black, Hispanic, or American Indian youth)	
by doing all of the following:	
 Providing curricula or supplementary materials that include pictures, 	
information, and learning experiences that reflect the life experiences of	
these youth in their communities.	
 Providing curricula or supplementary materials in the primary languages 	
of the youth and families.	
 Facilitating access to direct health services or arrangements with 	
providers not on school property who have experience in serving these	
youth in the community.	
 Facilitating access to direct social services and psychological services or 	
arrangements with providers not on school property who have	
experience in serving these youth in the community.	
 Requiring <u>professional development</u> for school staff on HIV, STD, and 	
pregnancy prevention issues and resources for these youth.	
5. The percentage of schools that provide parents and families health information to	Not Applicable
increase parent and family knowledge of HIV prevention, STD prevention, and teen	
pregnancy prevention.	AL (A - P - LL
6 (2008 version). The percentage of schools in which students' family or community	Not Applicable
members have helped develop or implement HIV prevention, STD prevention, or teen	
pregnancy prevention <u>policies</u> and <u>programs</u> .	Net Applicable
6 (2010 version). The percentage of schools in which students' family and community	Not Applicable
members have helped develop or implement HIV prevention, STD prevention, or teen	
pregnancy prevention <u>policies</u> and <u>programs</u> .	

SLIM	Profiles 2010 Elementary School Questionnaire Question Number
7. The percentage of schools in which the lead health education teacher received professional development during the past two years on all of the following: Describing how widespread HIV and other STD infections are and the consequences of these infections. Understanding the modes of transmission and effective prevention strategies for HIV and other STDs. Identifying populations of youth who are at high risk of being infected with HIV and other STDs. Implementing health education strategies using prevention messages that are likely to be effective in reaching youth.	Not Applicable
8. The percentage of schools in which the lead health education teacher received professional development on at least six (6) of the following during the past 2 years: Teaching HIV prevention education to students with physical, medical, or cognitive disabilities. Teaching HIV prevention education to students of various cultural backgrounds. Using interactive teaching methods for HIV prevention education, such as role plays or cooperative group activities. Teaching essential skills for health behavior change related to HIV prevention and guiding student practice of these skills. Teaching about health-promoting social norms and beliefs related to HIV prevention. Strategies for involving parents, families and others in student learning of HIV prevention education. Assessing students' performance in HIV prevention education. Implementing standards-based HIV prevention education curriculum and student assessment. Using technology to improve HIV prevention education instruction. Teaching HIV prevention education to students with limited English proficiency. Addressing community concerns and challenges related to HIV prevention education.	Not Applicable

SLIM	Profiles 2010 Elementary School Questionnaire Question Number			
9. The percentage of schools that follow a policy or policies that address all of the following issues:	If all Elementary School Principal Q7a-c=yes, then HIV SLIM 9=yes.			
 Attendance of students with HIV infection. Procedures to protect HIV-infected students and staff from discrimination. 	EP7. Has your school adopted a policy that addresses each of the following issues on he immunodeficiency virus (HIV) or AIDS? (Mark yes or no for each issue.)			
Maintaining confidentiality of HIV-infected students and staff.	Issue a. Attendance of students with HIV infection	Yes	No ∩	
	b. Procedures to protect HIV-infected students and staff from	Ü	Ü	
	discrimination	0	0	
	c. Maintaining confidentiality of HIV-infected students and staff	0	0	
 10. The percentage of schools that implement HIV, other STD, and pregnancy prevention strategies that meet the needs of lesbian, gay, bisexual, transgender, and questioning (LGBTQ) youth by doing all of the following: Providing curricula or supplementary materials that include HIV, other STD, or pregnancy prevention information that is relevant to LGBTQ youth (e.g., curricula or materials that use inclusive language or terminology). Identifying "safe spaces" such as a counselor's office, designated classroom, or student organization where LGBTQ youth can receive support from administrators, teachers, or other school staff. Prohibiting harassment based on a student's perceived or actual sexual orientation or gender identity. Facilitating access to providers not on school property who have experience providing health services, including HIV/STD testing and counseling, to LGBTQ youth. Facilitating access to providers not on school property who have experience in providing social and psychological services to LGBTQ youth. Encouraging professional development for school staff on safe and supportive school environments for all students, regardless of sexual orientation or gender identity. 	Not Applicable			

SLIM	Profiles 2010 Elementary School Questionnaire Question Number If Elementary School Principal Q4=yes, then CSH SLIM 1=yes. EP4. Currently, does someone at your school oversee or coordinate school health and safety programs and activities? (Mark one response.) a. Yes b. No			
The percentage of schools that have a designated individual (e.g., faculty member or administrative personnel) responsible for coordinating school health and safety programs and activities.				
2 (2008 version). The percentage of schools that have a group (e.g., school health team) that helps plan and implement school health programs, with representation from 10 or more of the following: School administrators. Health education teachers. Physical education teachers. Mental health or social services staff. Nutrition or food service staff. Health services staff (e.g., school nurse). Maintenance and transportation staff.	If Elementary School Principal Q5=yes AND if at least 10 of Elementary peyes, then CSH SLIM 2 (2008 version)=yes. EP5. Is there one or more than one group (e.g., a school healt your school that offers guidance on the development of policie topics? (Mark one response.) a. Yes b. No → Skip to Question 7 EP6. Are each of the following groups represented on any sci	h council, com s or coordinate	nmittee, or team) at es activities on health	
Student body.Parents or families of students.	team? (Mark yes or no for each group.) Group	Yes	No	
■ Community.	a. School administrators	0	0	
 Local health departments, agencies, or organizations. 	b. Health education teachers	0	0	
Faith-based organizations.	c. Physical education teachers	0	0	
 Businesses. 	d. Mental health or social services staff	0	0	
Local government.	e. Nutrition or food service staff	0	0	
	f. Health services staff (e.g., school nurse)	0	0	
	g. Maintenance and transportation staff	0	0	
	j. Student body	0	0	
	k. Parents or families of students	0	0	
	I. Community members	0	0	
	m. Local health departments, agencies, or organizations	U	0	
	n. Faith-based organizations	U	0	
	o. Businesses	U	0	
	p. Local government agencies	U	U	

SLIM	Profiles 2010 Elementary School Questionnaire Question Number			
2 (2010 version). The percentage of schools that have a group (e.g., school health	If Elementary School Principal Q5=yes AND if at least 10 of Elementary School Principal Q6a-p=yes,			
team) that helps plan and implement school health programs, with representation from	then CSH SLIM 2 (2010 version)=yes.			
10 or more of the following:	(, , , , , , , , , , , , , , , , , , ,			
 School administrators. 	EP5. Is there one or more than one group (e.g., a school healt	th council, com	mittee, or team) at	
 Health education teachers. 	your school that offers guidance on the development of policies or coordinates activities on health			
 Physical education teachers. 	topics? (Mark one response.)			
 Mental health or social services staff. 	a. Yes			
 Nutrition or food service staff. 	b. No → Skip to Question 7			
 Health services staff (e.g., school nurse). 	·			
 Maintenance and transportation staff. 	EP6. Are each of the following groups represented on any scl	hool health cou	ıncil, committee, or	
 Technology staff. 	team? (Mark yes or no for each group.)			
 Library/media center staff. 	Group	Yes	No	
Student body.	a. School administrators	0	0	
 Parents or families of students. 	b. Health education teachers	0	0	
Community.	c. Physical education teachers	0	0	
 Local health departments, agencies, or organizations. 	d. Mental health or social services staff	0	0	
Faith-based organizations.	e. Nutrition or food service staff	0	0	
Businesses.	f. Health services staff (e.g., school nurse)	0	0	
Local government.	g. Maintenance and transportation staff	0	0	
	h. Technology staff	0	0	
	i. Library/media center staff	0	0	
	j. Student body	0	0	
	k. Parents or families of students	0	0	
	I. Community members	0	0	
	m. Local health departments, agencies, or organizations	0	0	
	n. Faith-based organizations	0	0	
	o. Businesses	0	0	
	p. Local government agencies	0	0	
3 (2008 version). The percentage of schools that have ever assessed their policies,	If any of Elementary School Principal Q1a-c=yes, then CSH SLIM 3	(2008 version)=	-ves.	
activities, and programs by using the School Health Index or a similar self-assessment		,	,	
tool in any of the following areas:	EP1. Has your school ever used the School Health Index or of	ther self-asses	sment tool to assess	
 Physical activity. 	your school's policies, activities, and programs in the following			
 Nutrition. 	area.)		•	
 Tobacco-use prevention. 	Area	Yes	No	
	a. Physical activity	0	0	
	b. Nutrition	0	0	
	c. Tobacco-use prevention	0	0	

SLIM	Profiles 2010 Elementary School Questionnaire Question Number			
3 (2010 version). The percentage of schools that have ever assessed their <u>policies</u> , activities, and <u>programs</u> by using the School Health Index or a similar self-assessment tool in all of the following areas:	If all of Elementary School Principal Q1a-c=yes, then CSH SLIM 3 (2010 version)=yes. EP1. Has your school ever used the School Health Index or other self-assessment tool to asses			
Physical activity.Nutrition.	area.)	your school's policies, activities, and programs in the following areas? (Mark yes or no for each area.)		
 Tobacco-use prevention. 	Area	Yes	No	
	a. Physical activity	0	0	
	b. Nutrition	0	0	
	c. Tobacco-use prevention	0	0	
4 (2008 version). The percentage of schools in which students' family or community members have helped develop, communicate information about, or implement policies and programs on any of the following health issues: Tobacco-use prevention. Physical activity.	If any of Elementary School Principal Q45a-c=yes OR if any of Elementary School Principal Q46a-c=yes then CSH SLIM 4 (2008 version)=yes. EP45. During the past two years, have students' families helped develop or implement policies and programs related to each of the following topics? (Mark yes or no for each topic.)			
 Nutrition and healthy eating. 	Topic Yes No			
, -	a. Tobacco-use prevention	0	0	
	b. Physical activity	0	0	
	c. Nutrition and healthy eating	0	0	
	EP46. During the past two years, have community members helped develop or impand programs related to each of the following topics? (Mark yes or no for each topic.			
	Topic	Yes	No	
	a. Tobacco-use prevention	0	0	
	b. Physical activity	0	0	
	c. Nutrition and healthy eating	0	0	

SLIM	Profiles 2010 Elementary School Questionnaire Question Number		
4 (2010 version). The percentage of schools in which students' family and community members have helped develop, communicate information about, or implement <u>policies</u> and <u>programs</u> on all of the following health issues:	If all of Elementary School Principal Q45a-c=yes AND if all of Elementary School Principal Q46a-c=yes, then CSH SLIM 4 (2010 version)=yes.		
■ Tobacco-use prevention.	EP45. During the past two years, have students' families helped develop or implemen	t policies	
Physical activity.	and programs related to each of the following topics? (Mark yes or no for each topic.)		
 Nutrition and healthy eating. 	Topic Yes No	1	
	a. Tobacco-use prevention 0 0		
	b. Physical activity 0 0		
	c. Nutrition and healthy eating 0 0		
	EP46. During the past two years, have community members helped develop or implemand programs related to each of the following topics? (Mark yes or no for each topic.)	nent policies	
	Topic Yes No)	
	a. Tobacco-use prevention 0 0		
	b. Physical activity 0 0		
	c. Nutrition and healthy eating 0 0		
5. The percentage of schools in which all teachers who teach health education have teacher certification, licensure, or endorsement in health education.	Not Applicable		
6. The percentage of schools in which those who teach health education are provided with all of the following:	Not Applicable		
 Goals, objectives, and expected outcomes for health education. A written health education curriculum. 			
 A chart describing the annual scope and sequence of instruction for health education. 			
 Plans for how to assess student performance in health education. 			
7. The percentage of schools that follow a written health education curriculum that addresses all the following:	Not Applicable		
 Comprehending concepts related to health promotion and disease prevention to enhance health. 			
 Analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviors. 			
Accessing valid information and products and services to enhance health.			
 Using interpersonal communication skills to enhance health and avoid or reduce health risks. 			
 Using decision-making skills to enhance health. 			
 Using goal setting skills to enhance health. 			
 Practicing health-enhancing behaviors to avoid or reduce risks. 			
Advocating for personal, family, and community health.			
	1		

SLIM	Profiles 2010 Elementary School Questionnaire	Question	Numbe	er
8 (2008 version). The percentage of schools that provide parents and families health	Not Applicable			
information to increase parent and family knowledge of any of the following health				
issues:				
 Tobacco-use prevention. 				
Physical activity.				
 Nutrition and healthy eating. 				
8 (2010 version). The percentage of schools that provide parents and families health	Not Applicable			
information to increase parent and family knowledge of all of the following health				
issues:				
 Tobacco-use prevention. 				
Physical activity.				
 Nutrition and healthy eating. 				
9. The percentage of schools that have a written school improvement plan that includes	If any of Elementary School Principal Q2a-h=yes, then CSH SLIM 9=y	es.		
health-related goals and objectives on any of the following topics:				
Health education.	EP2. The Elementary and Secondary Education Act requires cert			
 Physical education and physical activity. 	School Improvement Plan (SIP). Many states and school districts			
 Nutrition services and foods and beverages available at school. 	written SIP. Does your school's written SIP include health-related			
Health services.	the following topics? (Mark yes or no for each topic, or if your school	ol does no	ot have a	SIP, mark "no
 Mental health and social services. 	SIP.")			
 Healthy and safe school environment. 		Yes	No	No SIP
Family and community involvement.	a. Health education	0	0	0
 Faculty and staff health promotion. 	b. Physical education and physical activity	0	0	0
	c. Nutrition services and foods and beverages available at school	0	0	0
	d. Health services	0	0	0
	e. Mental health and social services	U	0	0
	f. Healthy and safe school environment	U	0	0
	g. Family and community involvement	U	0	0
	h. Faculty and staff health promotion	0	0	0

CSH-Physical Education and Physical Activity SLIMs

SLIM	Profiles 2010 Elementary School Questionnaire Question Number		
The percentage of schools in which at least one physical education teacher or specialist received <u>professional development</u> on physical education during the past two years.	If Elementary School Principal Q12=yes, then PE SLIM 2=yes.		
The percentage of schools in which those who teach physical education are provided with all of the following: Goals, objectives, and expected outcomes for physical education. A written physical education curriculum.	If all Elementary School Principal Q13a-d=yes, then PE SLIM 3=yes. EP13. Are those who teach physical education at your school provimaterials? (Mark yes or no for each material.)	ded with t	the following
A chart describing the annual scope and sequence of instruction for physical education.	Material a. Goals, objectives, and expected outcomes for physical	Yes	No
 Plans for how to assess student performance in physical education. 	education b. A chart describing the annual scope and sequence of instruction	0	0
	for physical education c. Plans for how to assess student performance in physical	0	0
	education	0	0
	d. A written physical education curriculum	0	0
4. The percentage of schools that do not allow exemptions from required physical education for participation in other activities (e.g., interscholastic sports, band, chorus, other academic classes).	Not Applicable		
5. The percentage of schools that offer intramural activities or physical activity clubs for all students, including those with disabilities.	If Elementary School Principal Q15=yes, then PE SLIM 5=yes.		
	EP15. Does this school offer opportunities for all students to partic physical activity clubs? (Intramural activities or physical activity cluprograms that are voluntary for students, in which students are given participate regardless of physical ability.) (Mark one response.) a. Yes b. No	ubs are an	ny physical activities

CSH-Physical Education and Physical Activity SLIMs

SLIM	Profiles 2010 Elementary School Questionnaire Question Number
Physical, psychological, or social benefits of physical activity. Health-related fitness (i.e., cardiorespiratory endurance, muscular endurance, muscular strength, flexibility, and body composition). Phases of a workout (i.e., warm-up, workout, cool down). How much physical activity is enough (i.e., determining frequency, intensity, time, and type of physical activity). Developing an individualized physical activity plan. Monitoring progress toward reaching goals in an individualized physical activity plan. Overcoming barriers to physical activity. Decreasing sedentary activities such as television viewing. Opportunities for physical activity in the community. Preventing injury during physical activity. Weather-related safety (e.g., avoiding heat stroke, hypothermia, and sunburn while physically active). Dangers of using performance-enhancing drugs such as steroids. 7. The percentage of schools that allow the use of their indoor physical activity or athletic facilities for community-sponsored classes or lessons outside of school hours or when school is not in session.	If Elementary School Principal Q16=yes, then PE SLIM 7=yes. EP16. Outside of school hours or when school is not in session, do children or adolescents use any of your school's indoor physical activity or athletic facilities for community-sponsored physical activity classes or lessons? (Mark one response.) a. Yes b. No

CSH-Nutrition SLIMs

SLIM	Profiles 2010 Elementary School Questionnaire Question Number			
1 (2008 version). The percentage of schools that do not sell the following foods and	If Elementary School Principal Q31=no OR all Elementary School Principal Q32a,b,c,d, and h=no then NUT			
beverages anywhere at school <u>outside the school food service program</u> :	SLIM 1 (2008 version)=yes.			
 Baked goods that are not low in fat (e.g., cookies, crackers, cakes, 				
pastries).	EP31. Can students purchase snack foods or beverages from one or mo	re vendin	g machines at the	
 Salty snacks that are not low in fat (e.g., regular potato chips). 	school or at a school store, canteen, or snack bar? (Mark one response.) a. Yes			
 Candy (i.e., chocolate or non-chocolate candy). 	b. No			
 Soda pop or fruit drinks that are not 100% juice. 	0. 110			
	EP32. Can students purchase each of the following snack foods or bevo	erages fro	m vending	
	machines or at the school store, canteen, or snack bar? (Mark yes or no			
	Food or beverage	Yes	No	
	a. Chocolate candy	0	0	
	b. Other kinds of candy	0	0	
	c. Salty snacks that are not low in fat (e.g., regular potato chips)	0	0	
	d. Cookies, crackers, cakes, pastries, or other baked goods that	0	0	
	are not low in fat h. Soda pop or fruit drinks that are not 100% juice	0 0	0	
	h. Soda pop or fruit drinks that are not 100% juice	U	U	
1 (2010 version). The percentage of schools that do not sell the following foods and beverages anywhere at school <u>outside the school food service program</u> : Baked goods that are not low in fat (e.g., cookies, crackers, cakes, pastries). Salty snacks that are not low in fat (e.g., regular potato chips). Candy (i.e., chocolate or non-chocolate candy). Soda pop or fruit drinks that are not 100% juice. Sports drinks (e.g., Gatorade).	If Elementary School Principal Q31=no OR all Elementary School Principal Q NUT SLIM 1 (2010 version)=yes. EP31. Can students purchase snack foods or beverages from one or me school or at a school store, canteen, or snack bar? (Mark one response.) a. Yes b. No EP32. Can students purchase each of the following snack foods or beverage at the school store, canteen, or snack bar? (Mark yes or no Food or beverage a. Chocolate candy b. Other kinds of candy c. Salty snacks that are not low in fat (e.g., regular potato chips) d. Cookies, crackers, cakes, pastries, or other baked goods that are not low in fat h. Soda pop or fruit drinks that are not 100% juice i. Sports drinks (e.g., Gatorade)	ore vendin	g machines at the m vending	

CSH-Nutrition SLIMs

SLIM	Profiles 2010 Elementary School Questionnaire Question Number			
The percentage of schools that always offer fruits or non-fried vegetables in vending machines, school stores, and during celebrations when foods and beverages are offered.	If Elementary School Principal Q30=e AND (Elementary School Principal Q32k OR Elementary School Principal Q32l=yes), then NUT SLIM 2=yes. EP30. When foods or beverages are offered at school celebrations, how often are fruits or non-tous vegetables offered? (Mark one response.) a. Foods or beverages are not offered at school celebrations b. Never c. Rarely d. Sometimes e. Always or almost always EP32. Can students purchase each of the following snack foods or beverages from vending machines or at the school store, canteen, or snack bar? (Mark yes or no for each food or beverage Food or beverage Food or beverage Food or beverage No k. Fruits (not fruit juice) Non-fried vegetables (not vegetable juice) 0 0	fried		
3. The percentage of schools that use at least three of the following strategies anywhere in the school to promote healthy eating: Price nutritious food and beverage choices at a lower cost while increasing the price of less nutritious foods and beverages. Collect suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating. Provide information on the nutrition and caloric content of foods available. Conduct taste tests to determine food preferences for nutritious items. Provide opportunities for students to visit the cafeteria to learn about	If at least 3 of Elementary School Principal Q34a-e=yes, then NUT SLIM 3=yes. EP34. During this school year, has your school done any of the following? (Mark yes or no for eaxing the price of less nutritious foods and beverages at a lower cost while increasing the price of less nutritious foods and beverages 0 0 b. Collected suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating 0 0 c. Provided information to students or families on the nutrition	ıch.)		
food safety, food preparation, or other nutrition-related topics.	and caloric content of foods available 0 0 d. Conducted taste tests to determine food preferences for nutritious items 0 0 e. Provided opportunities for students to visit the cafeteria to			
The percentage of schools in which the lead health education teacher received	learn about food safety, food preparation, or other nutrition- related topics 0 0 Not Applicable			
<u>professional development</u> on nutrition education and dietary behavior during the past two years.				

CSH-Nutrition SLIMs

SLIM	Profiles 2010 Elementary School Questionnaire Questio	n Number
5. The percentage of schools that teach about all of the following in a required course:	Not Applicable	
Benefits of healthy eating.		
■ Food guidance using MyPyramid.		
Using food labels.		
 Balancing food intake and physical activity. 		
Eating more fruits, vegetables, and whole grain products.		
 Choosing foods that are low in fat, saturated fat, and cholesterol. 		
Using sugars in moderation.		
Using salt and sodium in moderation.		
Eating more calcium-rich foods.		
Food safety.		
Preparing healthy meals and snacks.		
Risks of unhealthy weight control practices.		
 Accepting body size differences. 		
Signs, symptoms, and treatment for eating disorders.	WELL AND WEL	00 I II
6. The percentage of schools that prohibit all forms of advertising and promotion (e.g.,	If Elementary School Principal Q35=no AND all Elementary School Principal Q	36a-d=yes, then NUT SLIM
contests and coupons) of <u>less nutritious foods and beverages</u> on school property.	6=yes.	
	EP35. At your school, are candy, meals from fast food restaurants, or sof the distribution of products, such as t-shirts, hats, and book covers to stu	
	response.)	
	a. Yes b. No	
	D. NO	
	EP36. Does your school prohibit advertisements for candy, fast food rest each of the following locations? (Mark yes or no for each location.)	aurants, or soft drinks in
		es No
	1	0 0
	b. On school grounds including on the outside of the school	0 0
	Tanama, and provide the same and a same and a same and a same and a same	0 0 0
	c. On school buses or other vehicles used to transport studentsd. In school publications (e.g., newsletters, newspapers, web sites,	U U
	, , ,	0 0

The percentage of schools that follow a policy that mandates a "tobacco-free nvironment." A "tobacco-free environment" is one that prohibits tobacco use by tudents, staff, and visitors in school buildings, at school functions, in school vehicles, n-school grounds, and at off-site school events, applicable 24 hours a day and seven ays a week.	Ele EP	Profiles 2010 Elementary II Elementary School Principal Q18a-d (all mentary School Principal Q20a-d (all par 18. Does the tobacco-use prevention per the of the following groups during any services.	l parts), ts)=yes, policy sp	Elementa then TOE	ary School 3 SLIM 1=	Principal (l parts), and
nvironment." A "tobacco-free environment" is one that prohibits tobacco use by tudents, staff, and visitors in school buildings, at school functions, in school vehicles, n-school grounds, and at off-site school events, applicable 24 hours a day and seven	Ele EP	mentary School Principal Q20a-d (all par	ts)=yes, oolicy sp	then TOE	B SLIM 1=			1 //
tudents, staff, and visitors in school buildings, at school functions, in school vehicles, n-school grounds, and at off-site school events, applicable 24 hours a day and seven	EP ²	18. Does the tobacco-use prevention p	oolicy sp		•	,		
n-school grounds, and at off-site school events, applicable 24 hours a day and seven	eac			ocifically				
	eac			Cuncan	v prohibit	use of eac	ch type of	tobacco for
			chool-re					
		acco for each group.)			•	,	-	
			Stud	ents	Faculty	y/Staff	Visito	ors
		Type of tobacco	Yes	No	Yes	No	Yes	No
	a.	Cigarettes	0	0	0	0	0	0
	b.	Smokeless tobacco (i.e., chewing						
		tobacco, snuff, or dip)	0	0	0	0	0	0
	C.	Cigars	0	0	0	0	0	0
	d.	Pipes	0	0	0	0	0	0
	EP'	19. Does the tobacco-use prevention p	olicy sp	ecifically	y prohibit	tobacco u	se during	each of the
	foll	owing times for each of the following	groups?	(Mark ye	s or no for	each time	for each g	roup.)
			Stud	ents	Faculty	y/Staff	Visito	ors
		Time	Yes	No	Yes	No	Yes	No
	a.	During school hours	0	0	0	0	0	0
	b.	During non-school hours	0	0	0	0	0	0
	EP:	20. Does the tobacco-use prevention p	olicy sp	ecifically	v prohibit	tobacco u	se in eacl	h of the
		owing locations for each of the followi						
	gro	<u> </u>	55		,			
		 /	Stud	ents	Facult	v/Staff	Visito	rs
		Location	Yes	No	Yes	No	Yes	No
	a.	In school buildings	0	0	0	0	0	0
	b.	Outside on school grounds, including						
		parking lots and playing fields	0	0	0	0	0	0
	C.	On school buses or other vehicles						
		used to transport students	0	0	0	0	0	0
	d.	At off-campus, school-sponsored						
		events	0	0	0	0	0	0

SLIM	Profiles 2010 Elementary School Questionnaire Question Number				
2. The percentage of schools that implement a tobacco-use prevention policy in all of	If all Elementary School Principal Q21a-c AND Elementary School Principal Q22=yes, AND if Elementary				
the following ways:	School Principal Q23 = b, c, d, or e, AND (if Elementary School Principal Q24b= yes OR Elementary				
Provide visible signage.	School Principal Q24d=yes), AND if Elementary School Principal Q25a=always, AND (if Elementary				
 Communicate the policy to students, staff, and visitors. 	School Principal Q25b=always OR Elementary School Principal Q25d= always OR Elementary School				
 Designate an individual responsible for enforcement. 	Principal Q25e=always), AND if Elementary School Principal Q26=yes, then TOB SLIM 2=yes.				
 Have a process in place for addressing violations. 	Trinicipal Q250-always), AND it Elementary oction raincipal Q25-y65, then rob octivi 2-y65.				
 Use remedial rather than punitive sanctions for violators. 	EP21. Does your school have procedures to inform each of the following groups about the				
 Tailor consequences to the severity and frequency of the violation. 	tobacco-use prevention policy that prohibits their use of tobacco? (Mark yes, no, or not applicable				
 Communicate student violations to their parents and families. 	for each group.)				
- Communicate student violations to their parents and lamines.	Not				
	Group Yes No Applicable				
	a. Students 0 0 0				
	b. Faculty and staff 0 0 0				
	c. Visitors 0 0 0				
	C. VISILOIS 0 0				
	EP22. Does your school's tobacco-use prevention policy include guidelines on what actions the school should take when students are caught smoking cigarettes? (Mark one response.) a. Yes b. No EP23. At your school, who is responsible for enforcing your tobacco-use prevention policy? (Mark one response.)				
	a. No single individual is responsible				
	b. Principal				
	c. Assistant principal d. Other school administrator				
	e. Other school faculty or staff member				
	e. Other school ractity of stall member				
	EP24. Do each of the following criteria help determine what actions your school takes when students are caught smoking cigarettes? (Mark yes or no for each criterion.)				
	Criterion Yes No				
	a. Zero tolerance 0 0				
	b. Effect or severity of the violation 0 0				
	c. Grade level of student 0 0				
	d. Repeat offender status 0 0				

SLIM	Profiles 2010 Elementary School Questionnaire Question Number		
2. (continued)	EP25. When students are caught smoking cigarettes, how often are each of the following actions taken? (Mark one response for each action.) Always or almost		
	Action Never Rarely Sometimes Always		
	a. Parents or guardians are notified 0 0 0		
	b. Referred to a school counselor 0 0 0		
	d. Encouraged, but not required, to		
	participate in an assistance, education, or cessation program 0 0 0 0		
	e. Required to participate in an assistance,		
	education, or cessation program 0 0 0 0		
	Cadadaton, or occodation program		
	EP26. Does your school post signs marking a tobacco-free school zone, that is, a specified distance from school grounds where tobacco use is not allowed? (Mark one response.) a. Yes		
	b. No		
	b. 140		
3. The percentage of schools that teach about all of the following in a required course: Identifying tobacco products and the harmful substances they contain. Identifying short and long-term health consequences of tobacco use. Identifying legal, social, economic, and cosmetic consequences of tobacco use. Understanding the addictive nature of nicotine. Effects of tobacco use on athletic performance. Effects of second-hand smoke and benefits of a smoke-free environment. Understanding the social influences on tobacco use, including media, family, peers, and culture. Identifying reasons why students do and do not use tobacco. Making accurate assessments of how many peers use tobacco. Using interpersonal communication skills to avoid tobacco use (e.g., refusal skills, assertiveness). Using goal-setting and decision-making skills related to not using tobacco. Finding valid information and services related to tobacco-use prevention and cessation. Supporting others who abstain from or want to quit using tobacco. Supporting school and community action to support a tobacco-free environment. Identifying harmful effects of tobacco use on fetal development.	Not Applicable		

SLIM	Profiles 2010 Elementary School Questionnaire Questio	n Numbe	r
4. The percentage of schools that coordinate their tobacco prevention messages and programs with community and mass-media tobacco prevention efforts in the following	If Elementary School Principal Q27a AND b=yes, then TOB SLIM 4=yes		
ways:	EP27. During the past two years, has your school done each of the follow	wing acti	vities? (Mark yes
 Gathering and sharing information about mass-media messages or 	or no for each activity.)		
community-based tobacco-use prevention efforts with students and families. Working with local agencies and organizations to plan and implement	Activity a. Gathered and shared information with students and families about mass-media messages or community-based tobacco-use	Yes	No
events or programs intended to reduce tobacco use.	prevention efforts b. Worked with local agencies or organizations to plan and	0	0
	implement events or programs intended to reduce tobacco use	0	0
5. The percentage of schools that provide tobacco-use cessation services to faculty, staff,	Not Applicable		
and students through direct service at school or arrangements with providers not on school property.			
6. The percentage of schools in which the lead health education teacher received professional development on tobacco-use prevention education during the past two years.	Not Applicable		

SLIM	Profiles 2010 Elementary School Questionnai	re Question Num	ber
The percentage of schools that have ever assessed their asthma policies, activities, and programs by using the School Health Index or a similar self-assessment tool.	If Elementary School Principal Q1d=yes, then Asthma SLIM 1=yes EP1. Has your school ever used the School Health Index or or your school's policies, activities, and programs in the followin area.) Area d. Asthma	other self-assess	ment tool to assess
2 (2008 version). The percentage of schools in which students' family or community members have helped develop or implement <u>asthma management policies</u> and <u>programs</u> .	If Elementary School Principal Q45d=yes OR Elementary School F 2 (2008 version)=yes. EP45. During the past two years, have students' families help and programs related to each of the following topics? (Mark years)	ed develop or im	plement policies
	Topic d. Asthma EP46. During the past two years, have community members hand programs related to each of the following topics? (Mark years)		
	Topic d. Asthma	Yes 0	No 0
2 (2010 version). The percentage of schools in which students' family and community members have helped develop or implement asthma management policies and programs.	If Elementary School Principal Q45d=yes AND Elementary School SLIM 2 (2010 version)=yes. EP45. During the past two years, have students' families help and programs related to each of the following topics? (Mark years) Topic d. Asthma EP46. During the past two years, have community members have a community members have community members hav	ed develop or impes or no for each to Yes 0	plement policies opic.) No 0 r implement policies
	and programs related to each of the following topics? (Mark years) Topic d. Asthma	es or no for each to Yes 0	opic.) No 0

SLIM	Profiles 2010 Elementary School Questionnaire Question Number
3. The percentage of schools that have on file an asthma action plan for all students	If Elementary School Principal Q38=b, then Asthma SLIM 3=yes.
with known asthma.	
	EP38. At your school, how many <u>students with known asthma</u> have an asthma action plan on file?
	(Students with known asthma are those who are identified by the school to have a current
	diagnosis of asthma as reported on student emergency cards, medication records, health room
	visit information, emergency care plans, physical exam forms, parent notes, and other forms of
	health care clinician notification.) (Mark one response.) a. This school has no students with known asthma.
	b. All students with known asthma have an asthma action plan on file.
	c. Most students with known asthma have an asthma action plan on file.
	d. Some students with known asthma have an asthma action plan on file.
	e. No students with known asthma have an asthma action plan on file.
4. The percentage of schools that implement a policy permitting students to carry and	If Elementary School Principal Q42=yes AND Elementary School Principal Q43a and Q43b=yes, AND if
self administer asthma medications in both of the following ways:	Elementary School Principal Q44 = b, c, d, or e, then Asthma SLIM 4=yes.
 Communicate the policy to students, parents and families. 	
 Designate an individual responsible for implementing the policy. 	EP42. Has your school adopted a policy stating that students are permitted to carry and self-
	administer asthma medications?
	a. Yes
	b. No → Skip to Question 45
	EP43. Does your school have procedures to inform each of the following groups about your
	school's policy permitting students to carry and self-administer asthma medication? (Mark yes or
	no for each group.)
	Groups Yes No
	a. Students 0 0
	b. Parents and families 0 0
	EP44. At your school, who is responsible for implementing your school's policy permitting
	students to carry and self-administer asthma medication? (Mark one response.)
	a. No single individual is responsible
	b. Principal
	c. Assistant principal
	d. School nurse e. Other school faculty or staff member
	e. Other school faculty or staff member

SLIM	Profiles 2010 Elementary School Questionnaire Question Number
5. The percentage of schools requiring that all school staff members receive training on recognizing and responding to severe asthma symptoms that require immediate action, as a part of annual staff development.	If Elementary School Principal Q41=a OR b, then Asthma SLIM 5=yes. EP41. How often are school staff members required to receive training on recognizing and responding to severe asthma symptoms? (Mark one response.) a. More than once per year b. Once per year c. Less than once per year d. No such requirement
6. The percentage of schools that have a <u>full-time</u> registered school nurse on-site during school hours.	If Elementary School Principal Q37=yes, then Asthma SLIM 6=yes. EP37. Is there a full-time registered nurse who provides health services to students at your school? (A full-time nurse means that a nurse is at the school during all school hours, 5 days per week.) (Mark one response.) a. Yes b. No
9. The percentage of schools that identify students with poorly controlled asthma by keeping track of them in at least three of the following ways: Frequent absences from school. Frequent visits to the school health office due to asthma. Frequent asthma symptoms at school. Frequent non-participation in physical education class due to asthma. Students sent home early due to asthma. Calls from school to 911, or other local emergency numbers, due to asthma.	If at least 3 of Elementary School Principal Q39b-g=yes, then Asthma SLIM 9=yes. EP39. At your school, which of the following information is used to identify students with poorly controlled asthma? (Mark all that apply.) b. Frequent absences from school c. Frequent visits to the school health office due to asthma d. Frequent asthma symptoms at school e. Frequent non-participation in physical education class due to asthma f. Students sent home early due to asthma g. Calls from school to 911, or other local emergency numbers, due to asthma

SLIM	SLIM Profiles 2010 Elementary School Questionnaire Question Number		
10. The percentage of schools that provide intensive case management for <u>students</u> with poorly controlled asthma at school. These intensive services should include all of	If all of Elementary School Principal Q40a-i=yes, then Asthma SLIM 10=yes.		
the following: Providing referrals to primary healthcare clinicians or child health	EP40. Does your school provide each of the following services for stuesthma? (Mark yes or no for each service.)	ıdents wi	th poorly controlled
insurance programs.	Service	Yes	No
 Ensuring an appropriate written asthma action plan is obtained. Ensuring access to and appropriate use of asthma medications, spacers, and peak flow meters at school. 	 a. Providing referrals to primary health care clinicians or child health insurance programs b. Ensuring an appropriate written asthma action plan is obtained 	0	0
 Offering asthma education for the student with asthma. Minimizing asthma triggers in the school environment. 	c. Ensuring access to and appropriate use of asthma medications, spacers, and peak flow meters at school	0	0
 Addressing social and emotional issues related to asthma. Providing additional psychosocial counseling or support services as 	d. Offering asthma education for the student with asthma e. Minimizing asthma triggers in the school environment	0	0
needed. Ensuring access to safe, enjoyable physical education and activity.	f. Addressing social and emotional issues related to asthma	0	0
 Ensuring access to sale, enjoyable physical education and activity. Ensuring access to preventive medications before physical activity. 	as needed	0	0
	h. Ensuring access to safe, enjoyable physical education and activity opportunities	0	0
	i. Ensuring access to preventive medications before physical activity	0	0
11. The percentage of schools that provide parents and families of students with asthma information to increase their knowledge about asthma management.	Not Applicable		